ABSTRACT

The invention relates to a device for preventing the removal of an anchoring screw, comprising an anchoring screw and an osteosynthetic element having a continuous bore hole for receiving the anchoring screw. According to the invention: the anchoring screw has at least two blocking limbs, which are mounted in an elastic manner, for occupying a retracted position and a blocking position, and; the osteosynthetic element has a radial soliciting section for acting upon the blocking limb that enters a locking channel in such a manner that, when screwing in the anchoring screw, the blocking limbs initially occupy their retracted position due to action of the soliciting section, after which they occupy their blocking position while being seated inside the locking channel.